Updated Search Query Case No. 10/609,495

4XU /I	((alastra adi antiata) ar alastra antiata) and an accorde	HCDAT
	((electro adj optic\$2) or electrooptic\$2) and spacer\$1	USPAT
2925	(((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1	USPAT
	((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and elliptical	USPAT
199	((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1)	USPAT
0.4	and elliptic\$2	LICDAT
	(((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and elliptic\$2) and pole	USPAT
37	(((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and	USPAT
	substrate\$1) and elliptic\$2) and "359"/\$.ccls.	110017
46	(((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and elliptic\$2) and (orientation with film\$1)	USPAT
	((((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and	USPAT
	substrate\$1) and elliptic\$2) and "359"/\$.ccls.) and (((((electro adj	
	optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and	
	elliptic\$2) and (orientation with film\$1))	LIODAT
19	(((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and elliptic\$2) and (orientation adj film\$1)	USPAT
	((((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and	USPAT
	substrate\$1) and elliptic\$2) and "359"/\$.ccls.) and (((((electro adj	
	optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and	
	elliptic\$2) and (orientation adj film\$1))	LICDAT
	(((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1) and elliptic\$2) and (orientation with film\$1 with rub\$3)	USPAT
3	(((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and	USPAT
	substrate\$1) and elliptic\$2) and (orientation with film\$1 with rub\$3 with	
	direction\$1)	
41	tonar.in.	USPAT
2	2001305552	US-PGPUB; USPAT; EPO; JPO;
		DERWENT; IBM_TD
1	20040036941	US-PGPUB
1	20040036941 and (light with shield\$3 with film\$1)	US-PGPUB
	20040036941 and (light with shield\$3 with film\$1) (359/237,245,252-254,259,265-275,315).CCLS.	US-PGPUB; USPAT;
		US-PGPUB; USPAT; USOCR; EPO; JPO;
		US-PGPUB; USPAT;
5234	(359/237,245,252-254,259,265-275,315).CCLS.	US-PGPUB; USPAT USOCR; EPO; JPO;
5234 2929	(359/237,245,252-254,259,265-275,315).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD
5234 2929	(359/237,245,252-254,259,265-275,315).CCLS. (((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD USPAT US-PGPUB; USPAT; EPO; JPO;
5234 2929	(359/237,245,252-254,259,265-275,315).CCLS. (((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1	US-PGPUB; USPAT USOCR; EPO; JPO; DERWENT; IBM_TD USPAT US-PGPUB; USPAT EPO; JPO;
5234 2929 4377 235	(((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1 (((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1 (((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1 (((359/237,245,252-254,259,265-275,315).CCLS.) and ((((electro adj	US-PGPUB; USPAT USOCR; EPO; JPO; DERWENT; IBM_TD US-PGPUB; USPAT EPO; JPO; DERWENT; IBM_TD
5234 2929 4377	(((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1 (((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1 (((selectro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1 (((359/237,245,252-254,259,265-275,315).CCLS.) and ((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD USPAT US-PGPUB; USPAT

256 ((359/237,245,252-254,259,265-275,315).CCLS.) and ((((electro adj optic\$2) or electrooptic\$2) and spacer\$1) and substrate\$1)

US-PGPUB; USPAT;

EPO; JPO;

DERWENT; IBM_TDB